

Fig. 1

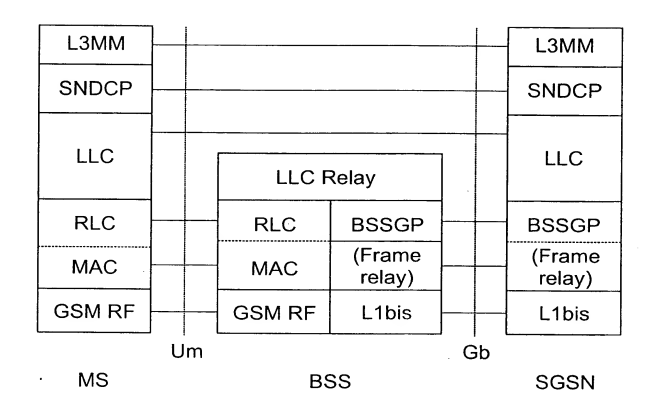


Fig. 2

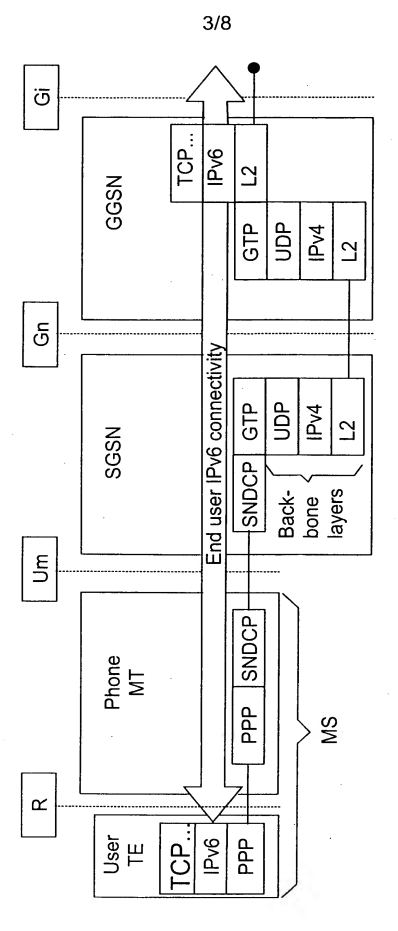


Fig. 3

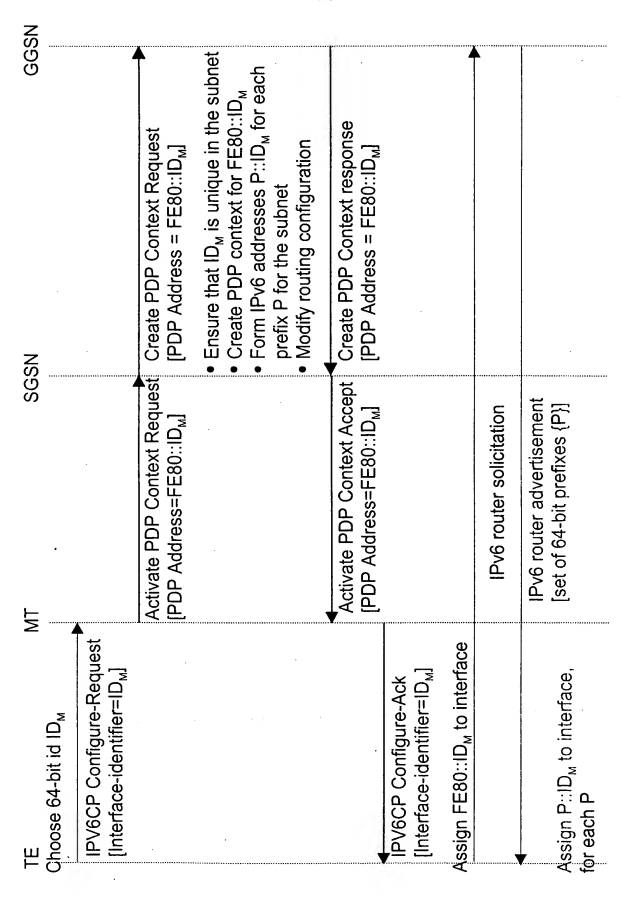
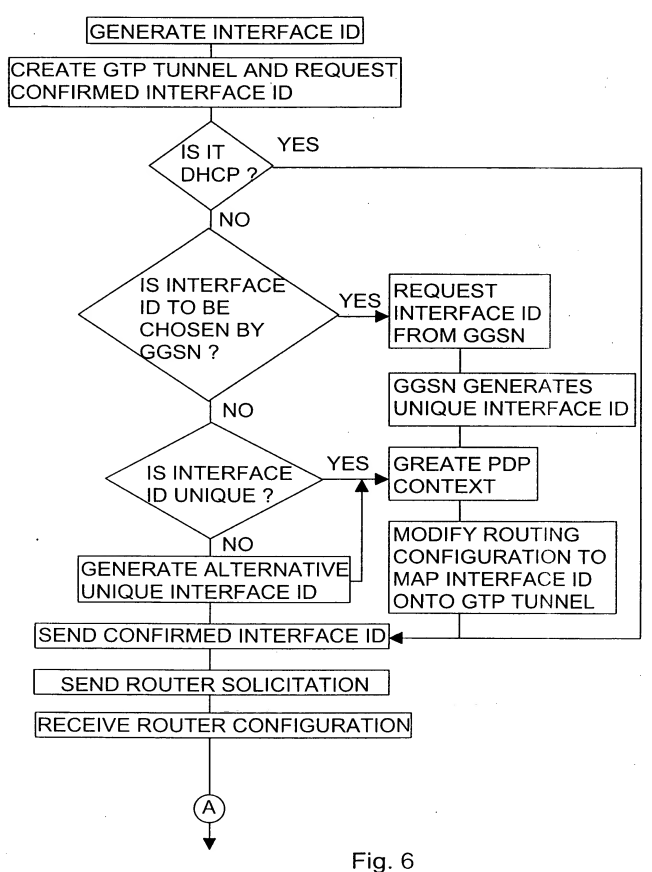


Fig. 4

TE Choose 64-bit id ID _M	NT SGSN	NS
IPV6CP Configure-Request [Interface-identifier=ID _M]	Activate PDP Context Request [PDP Address=empty]	Create PDP Context Request [PDP Address =empty]
		 Choose a 64-bit identifier ID_{M-GGSN}that is unique in the subnet Create PDP context for FE80::ID_{M-GGSN}for Form IPv6 addresses P::IDM_{M-GGSN}for each prefix P for the subnet Modify routing configuration
PV6CP Configure-Nack	Activate PDP Context Accept [PDP Address=FE80::ID _{M-GGSN}]	Create PDP Context response [PDP Address = FE80::ID _{M-GGSN}]
IPV6CP Configure-Request [Interface-identifier=ID]		
PV6CP Configure-Ack [Interface-identifier=ID _{M-GGSN}]		
Assign FE80∷ID _{M-GGSN} to interfa	93	
·	IPv6 router solicitation	
Assign P::ID _{M-GGSN} to interface, for each P	IPv6 router advertisement [set of 64-bit prefixes {P}]	

Fig. 5



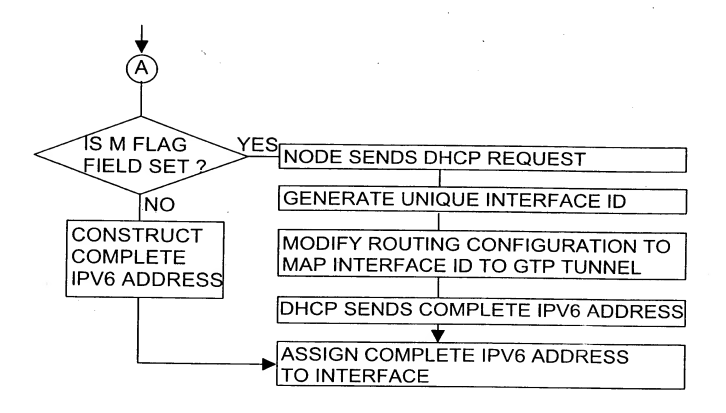


Fig. 6

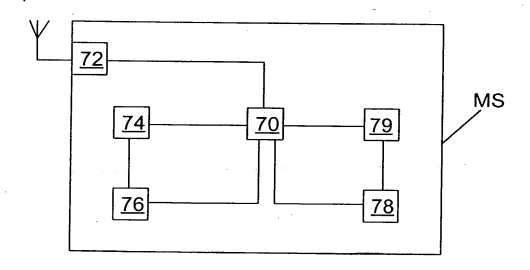


Fig. 8



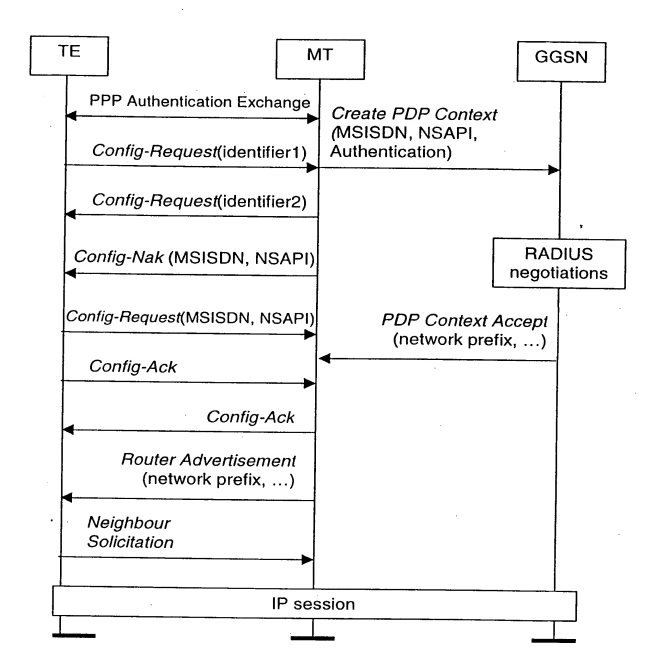


Fig. 7